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# A neuro-computational model showing the effects of ventral striatum lesion on the computation of reward prediction error in VTA

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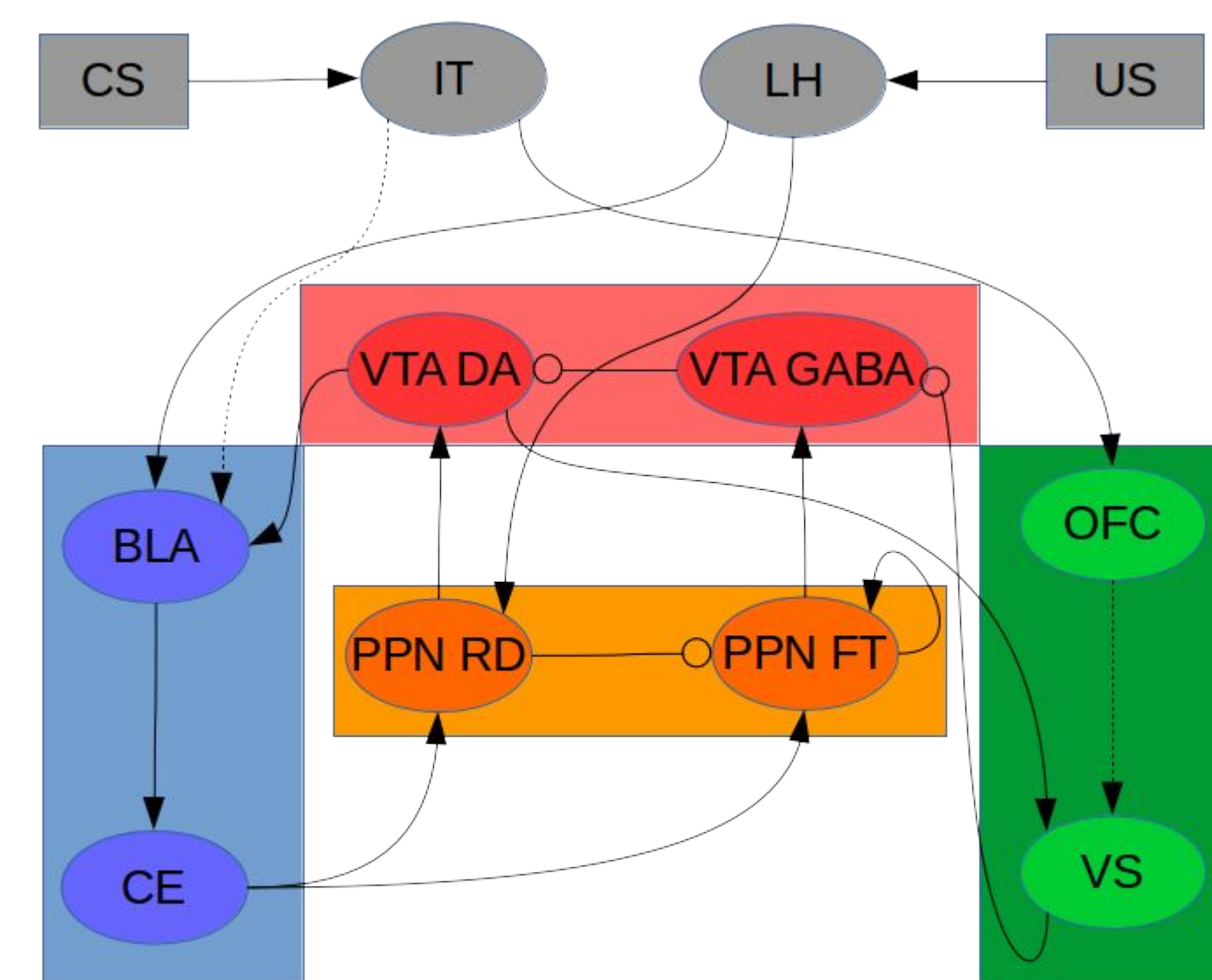
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## Abstract

- Modeling Pavlovian learning which is a fundamental learning mechanism in animals.
- Pairs a neutral conditioned stimulus (CS) with a rewarding unconditioned stimulus (US) and CS becomes rewarding stimulus after training
- Model focuses on the mechanism of RPE within pavlovian learning and the effects of Ventral Striatum (VS) lesions to illustrate a fundamental dissociation of magnitude and timing replicating experimental studies.

- Virtual lesions of VS to VTA GABA was made by disconnecting the link between them.
- Magnitude of reward is still conserved when lesions are made
- Timing information is lost indicating there are two dimensions to Pavlovian conditioning, namely timing and magnitude in a deviation from RL models

## Model and Experimentation



**Model Diagram illustrating structures involved in RPE Computation**

Pointed arrows represent excitatory connections, while rounded arrows represent inhibitory projections. Dashed lines represent learnable connections, while solid lines represent fixed connections in the model.

### Computational Principles

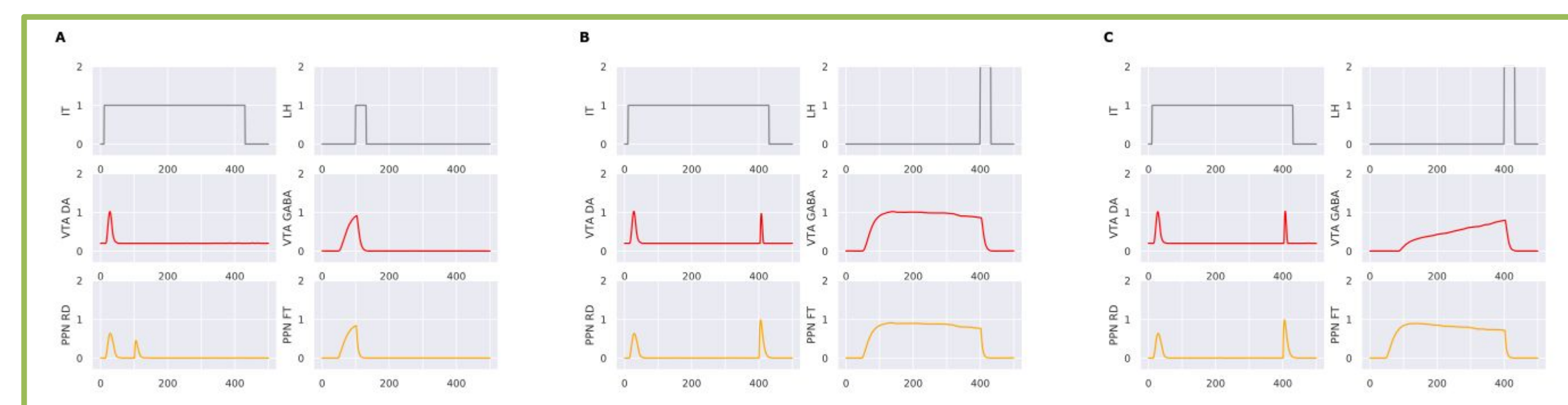
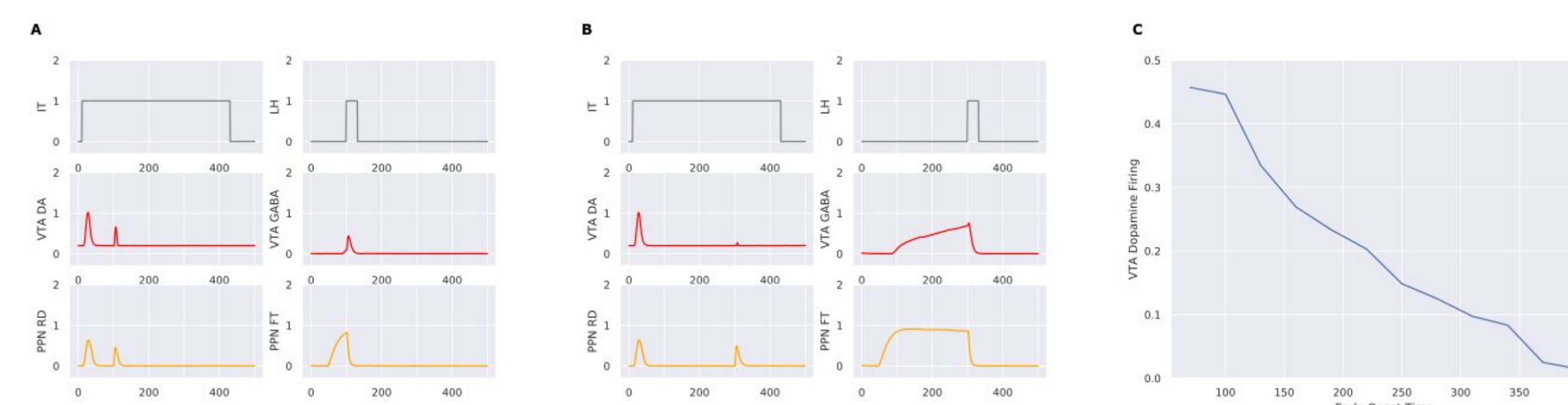
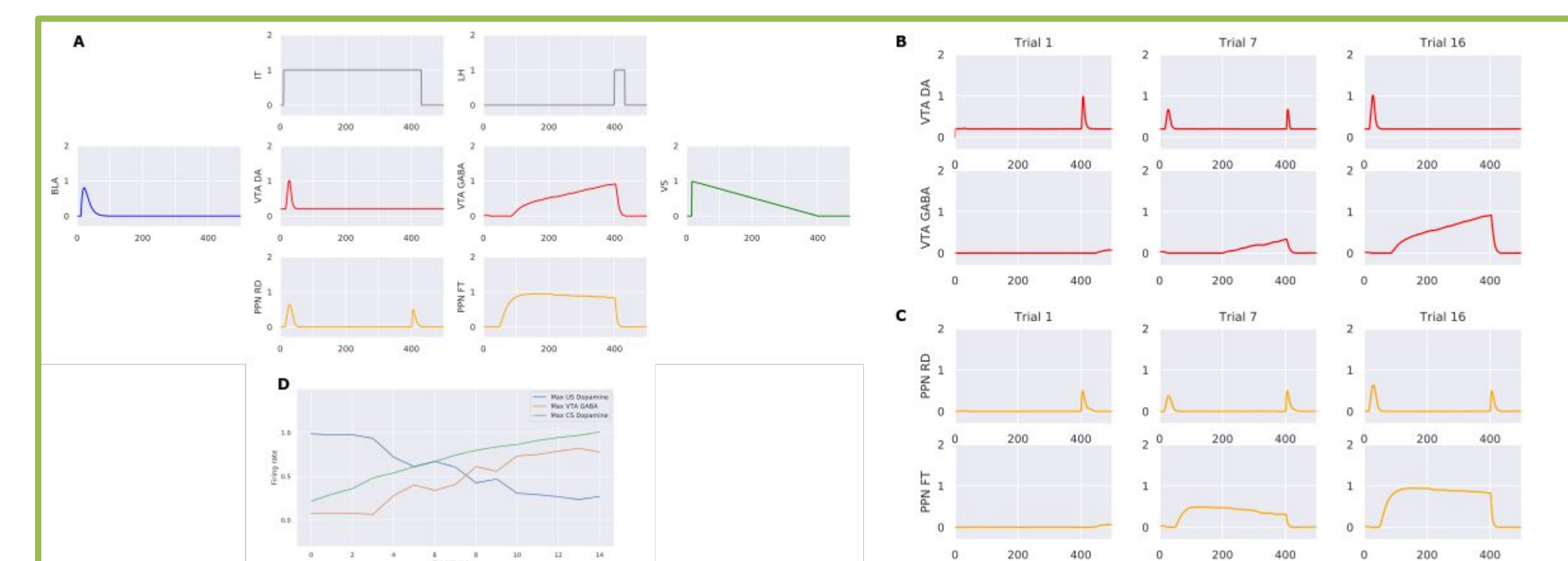
The proposed model is composed of computational units where each unit represents a population and computes the mean activity of the population.

$V(t)$  represents the membrane potential of the unit and the firing rate is a positive scalar of  $V(t)$  given by  $U(t)$ .

$$\tau \cdot \frac{dV(t)}{dt} = (-V(t) + g_{exc}(t) - g_{inh}(t) + B + \eta(t))$$

$$U(t) = (V(t))^+$$

where  $\tau$  is the time constant of the cell,  $B$  is the baseline firing rate and  $\eta(t)$  is the additive noise term chosen randomly at each time step from an uniform distribution between  $-0.01$  and  $0.01$ .



### Model Terms

VTA	Ventral Tegmental Area
VS	Ventral Striatum
LH	Lateral Hypothalamus
IT	Inferior temporal cortex
BLA	Basolateral Amygdala
CE	Central Amygdala
OFC	Orbitofrontal Cortex
PPN	Pedunculopontine nucleus

### Features of the Model

- Portrays partial conditioning where VTA dopamine has acquired some CS firing and this expectation induces a partial expectation reducing US firing
- Not all early rewards have the same firing and sooner early rewards fire more than later early rewards in accordance with experiments (Fiorillo 2003)
- A new circuit with VTA GABA as a more biologically plausible expectation signal compared to VS (Keiflin 2015)
- VS Lesions do not affect magnitude encoding of the stimulus and only timing. (Takahashi 2017)

### Predictions

- CE and PPN FT encode magnitude of expectation
- PPN through VTA GABA cancels dopamine
- A new circuit with VTA GABA as a more biologically plausible expectation signal compared to VS (Keiflin 2015)
- Early Reward cancellation of expectation happens within PPN
- Learning of Time before Learning of Magnitude

### Conclusion

- Represents a model-free reinforcement learning system and learns the CS-US association in classical conditioning.
- Posits the brain could be solving the dimensions involved in classical conditioning separately in such a distributed manner.
- Such distributed processing could enable the same dimensions to be used to process other natural phenomena.

## Conclusion and Acknowledgements

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